

"natural language input" and [identify or discover or determine] and semantic an

Search [Advanced Search](#)
[Preferences](#)

Web Show options... Results 11 - 20 of about 624 for "natural language input" and (identify or discover or determine) and semantic and (render or display) and (alter or modify) and (table or structure) and schema. (0.23 seconds)

1. [PDF] Autonomous agents and multi-agent systems

File Format: PDF/Adobe Acrobat

adaptive: an agent should be able to **alter** its behaviour based on past history,
user minimising the processing of **natural language input** by the recogniser,
agents to **modify** their behaviours or personality goals in response to The Nuin
language supports the **semantic web** notion of **identity** by ...

www.landickinson.me.uk/thesis-off - Similar

2. (PDF) Computational Semiotics: Past, Present and Future

File Format: PDF/Adobe Acrobat

natural-language input, recognizing a fragment of English, already render themselves **semantically** interpretable. An Agent, which is a **schema** instance in the **semantic** role using features of their form and **structure** to **identify** them.

The incompatible with significant **discovery** and invention.

www.cognitionconference.org/~capers/proceedings/cosign_2004.pdf. Similar

by A Clarke - Printed articles

3. IPDFI Survey of the State of the Art in Human Language Technology

File Format: PDF/Adobe Acrobat

the identity of the speaker or the language being spoken. Speaker recognition

Language-level syntactic and semantic constraints applied to structure
discovery, discourse analysis, subject classification, and complex nom- from
natural language input. In Proceedings of the Conference on User- ...

www.cfdi.de/~hansu/ILT-Survey.pdf - Surveys

by R Cole - Cited by 331 - Related articles - All 12 versions

4. (POF) Neural Syntax

File Format: PDF/Adobe Acrobat

subjects, objects or both (according to the semantic structure given in Adding semantic representations to the SRN is not merely a gimmick to render the are not usually applied to identify the semantic or pragmatic function of natural language input, and if the learner is sufficiently sensitive to ...

www.iilc.org/Publications/Dissertations/US-2004-02.text.pdf - Similar

5. (PDF) Norman I. Badler Cary B. Phillips Bonnie L. Webber Department of ...

File Format: PDF/Adobe Acrobat

fundamental fashion to **determine** generalized verb **semantics**. Levison makes

ject therefore exists as a **tree structure** which is evaluated" during rendering ...

overlaps during animation and newer workstation **display** technology favors

Norman I. Badler and Jerey S. Ganciel. Natural language input for hu- ...

www.cis.upenn.edu/~bader/book/SimulatingI

6. Machine Translation: Its Scope and Limits

The schema below gives only the bare template form of the semantic are free to discover how far updating improves the translation of unseen sentences. structure of the whole vocabulary, and so render its semantic expression at CRL identify case relations in their lexicons, and one can determine ...
www.scited.com/~AlMachine-Translation-Its-Scope-and-Limits-Cached-Similar

7. [Issue Image no\(s\) - System Sciences, 2001. HICSS. Proceedings of ...](#)

K-Discovery: Using Topic Maps to Identify Distributed Knowledge Structures in Groupware We presented at HICSS-34 a new methodology based on the semantics of contracts representation, and schema structure. The integration of information starting with natural language input lead to more detailed ...
ieeexplore.ieee.org/iel5/77796/21/442403543081.pdf - [Similar](#)
by B Page - [Related articles](#)

8. [\[PDF\] Post-Bisk Subject Matter Eligibility Opinions Revised: June 14 ...](#)


File Format: PDF/Adobe Acrobat
utilizing the map of credit card numbers to determine if the credit card transaction is valid. the steps comprising' would render the claimed subject matter statutory. store (claim 9), an identity aggregation schema data structure object model, natural language input, semantic object, and ...
www.aigle.org/Centers%20colleges1061.../cases-4-101.pdf - [Similar](#)

9. [Institut für Photogrammetrie und Kartographie Mobile Cartography -](#)

alter or modify | to change (something or ... As Table 1 reveals, there are some semantic differences in the determine the position is using the cell global identity, an inherent ... Schema for coverage geometry and functions) investigates speech recognition, natural language input/output ...
deposit.dlib.deloitte.com/objects?path=671282366&doc... - [Similar](#)
by T Feinhardtacher - 2004 - [Cited by 56](#) - [Related articles](#)

10. [\[PS\] The use of Formal Models in the Design of Interactive Case Memory ...](#)

File Format: Adobe PostScript
In some systems, semantic relations between cases may be capability for recognition of keywords from natural language input. Using this In the schema CMS, the enquiry function takes as input a CB and a PS and If some actions may alter the state of the world that the PS describes, then a choice ...
www.cs.york.ac.uk/tpd/reports/95/YCST87/YCST-95-67.ps.Z - [Similar](#)
by AM Dearden - [Cited by 4](#) - [Related articles](#) - [All 5 versions](#)


[Previous](#) [1](#) [2](#) [3](#) [Next](#)

"natural language input" and [identify or discover or determine] and semantic and

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)